

FIG. 4A

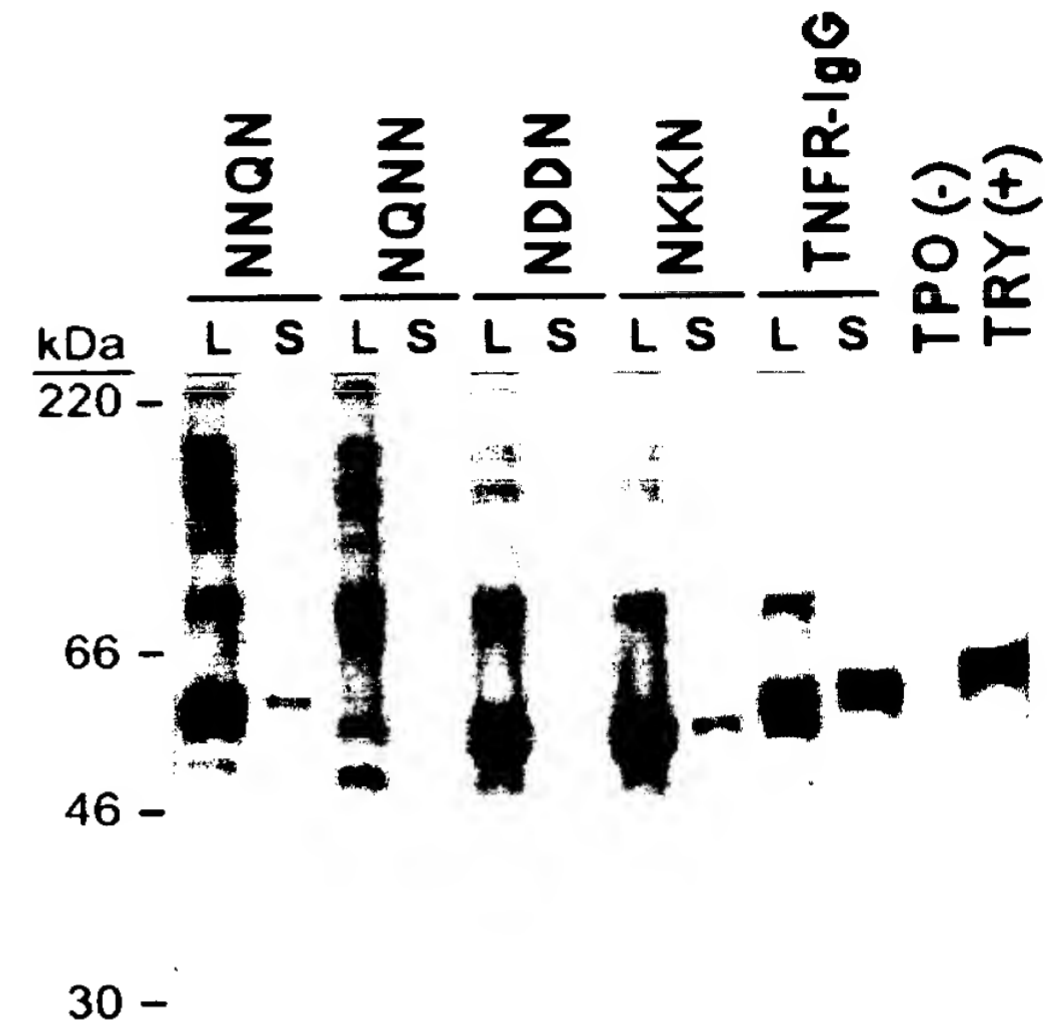


FIG. 4B

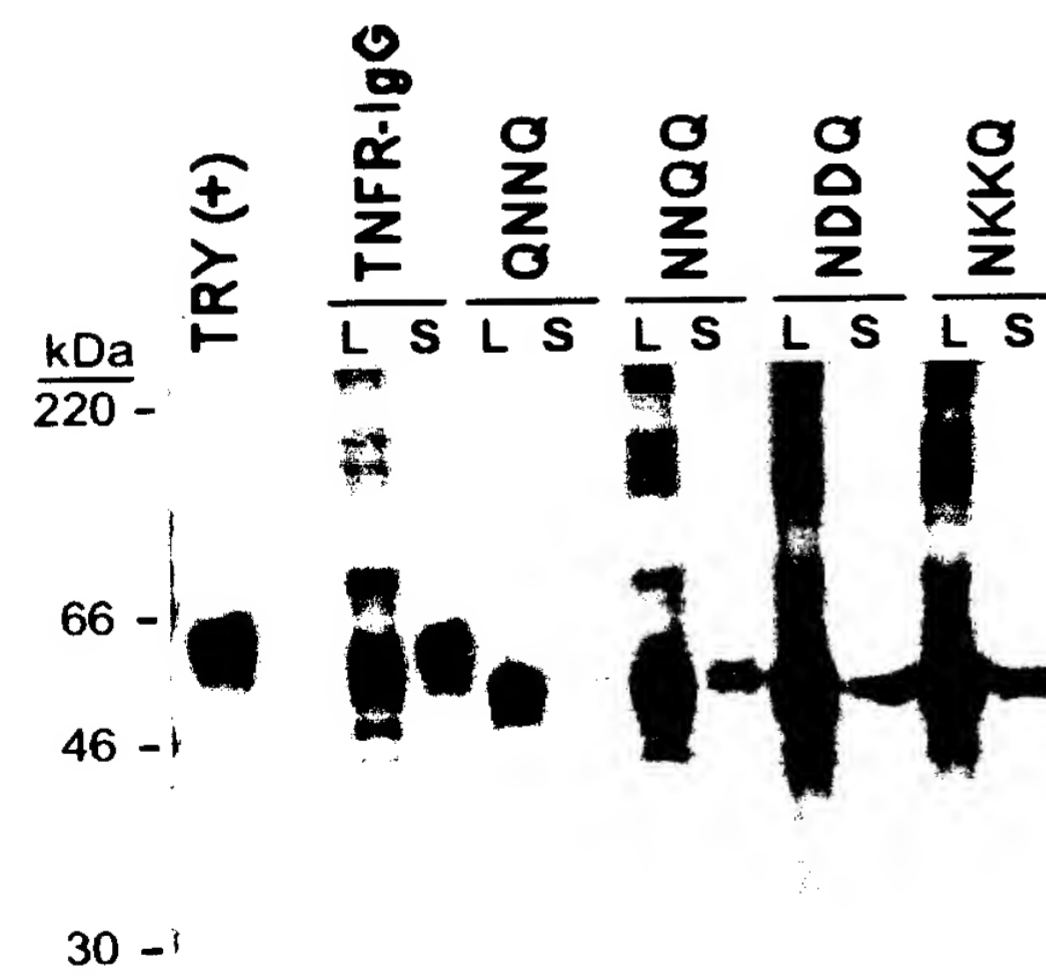


FIG. 4C

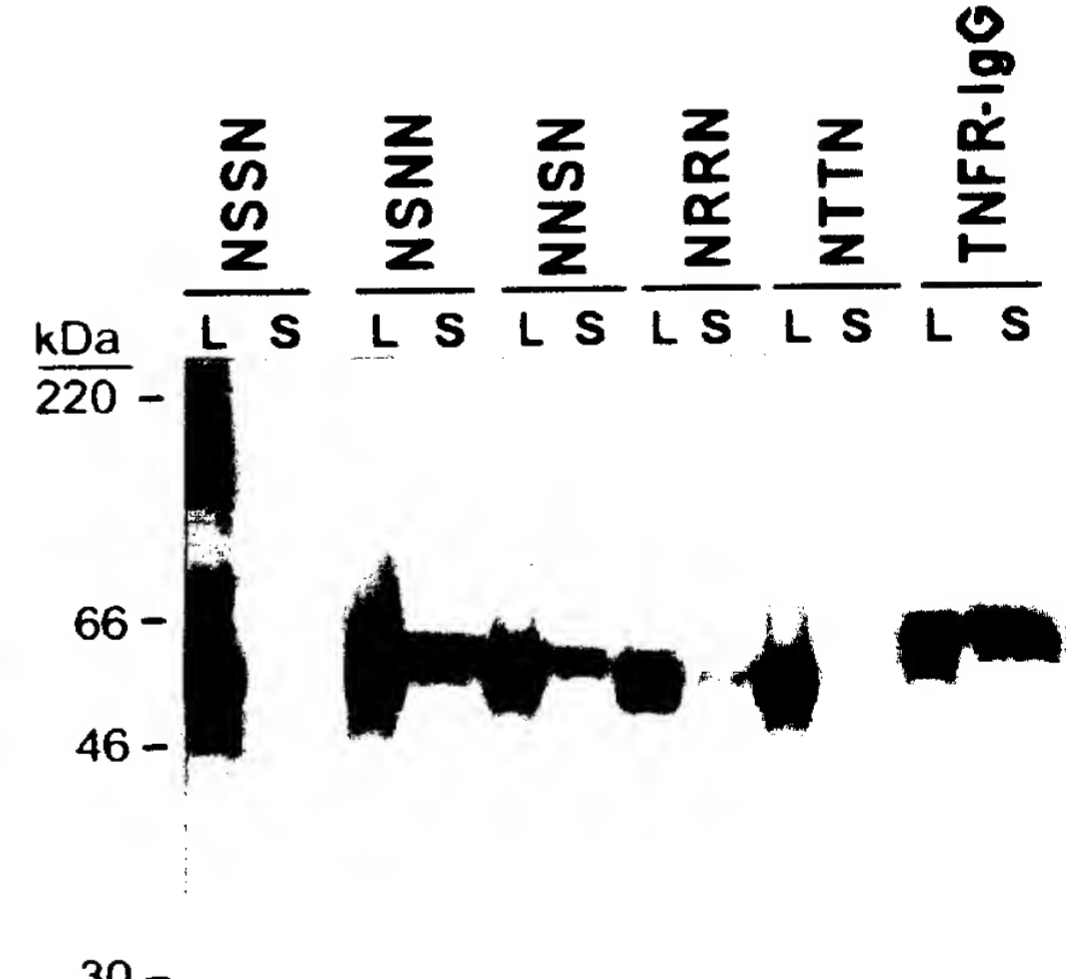


FIG. 4D

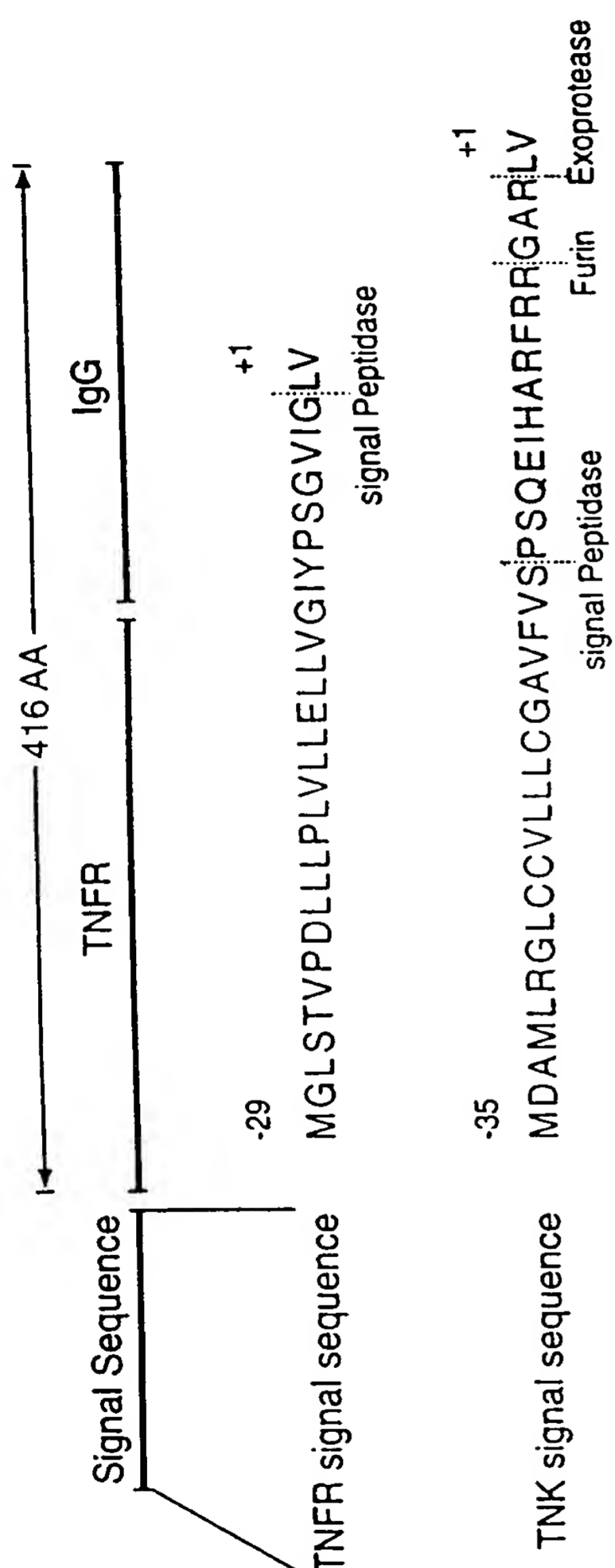


FIG. 1A

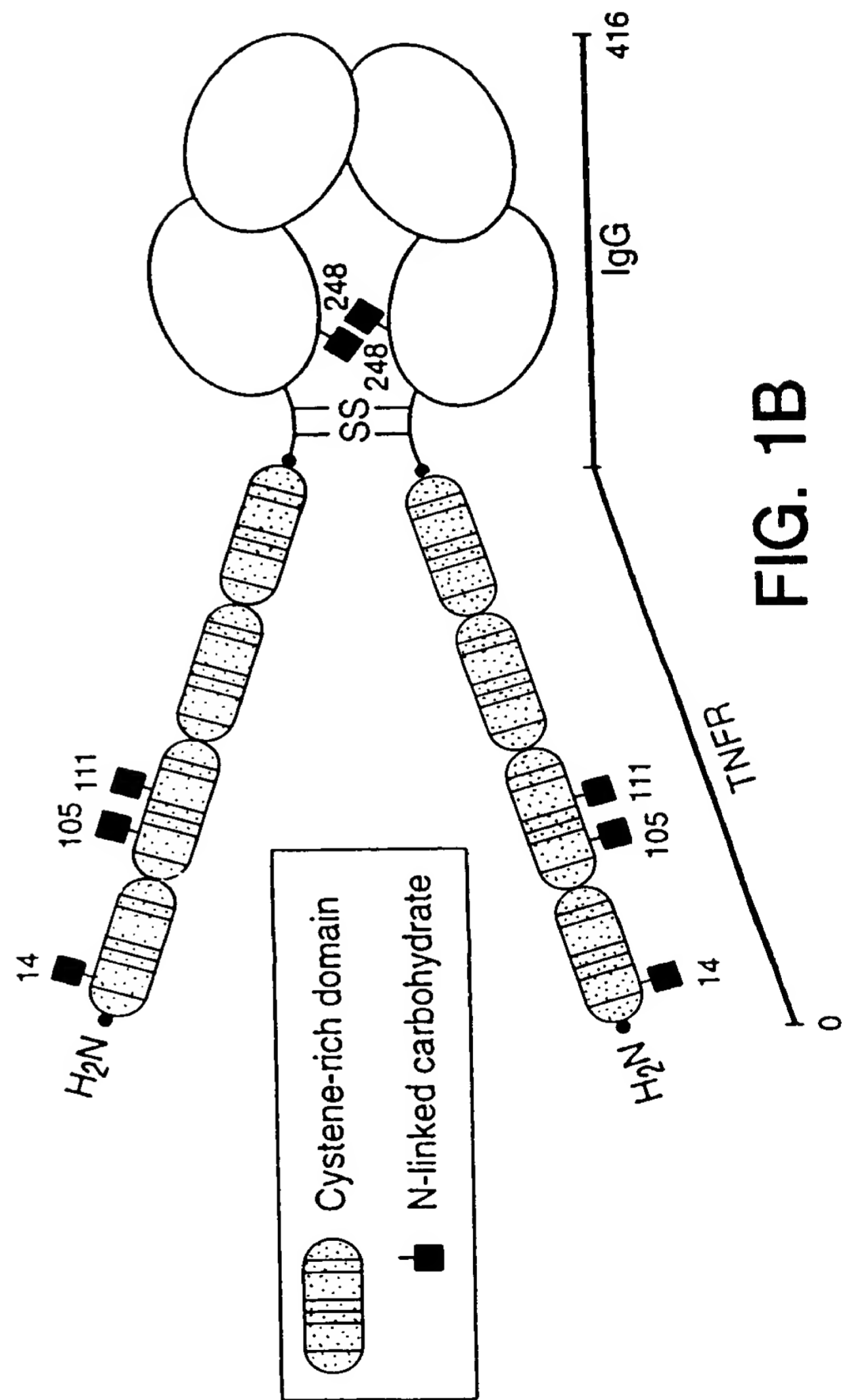


FIG. 1B

FIG. 2A

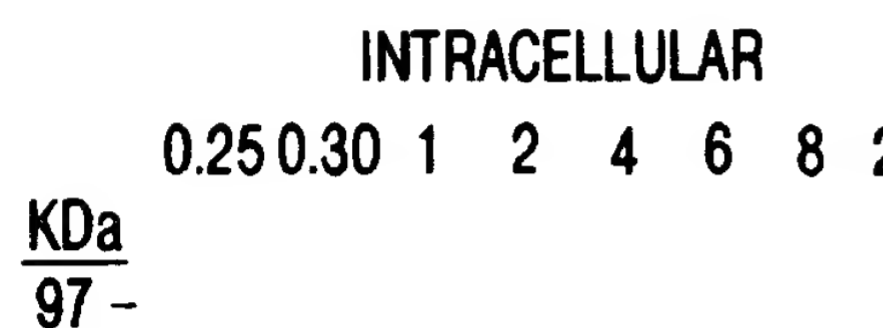
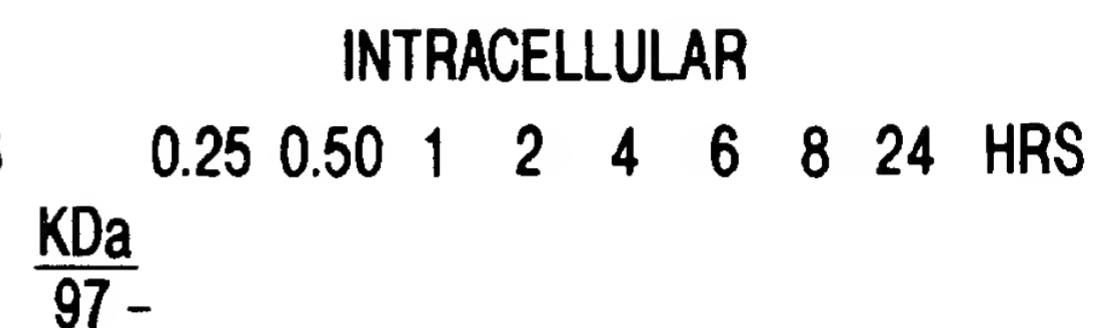
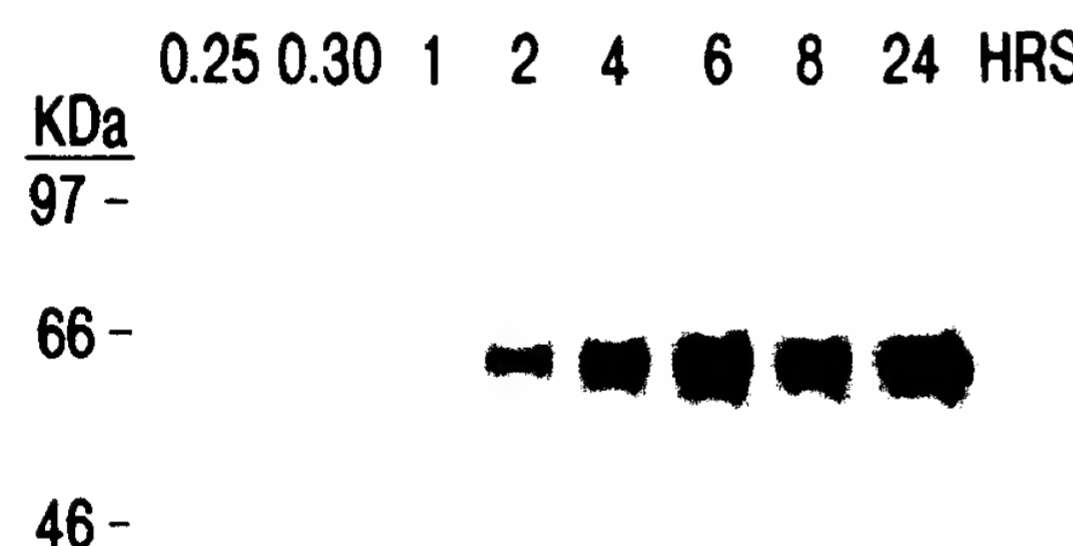


FIG. 2C



SECRETED



SECRETED

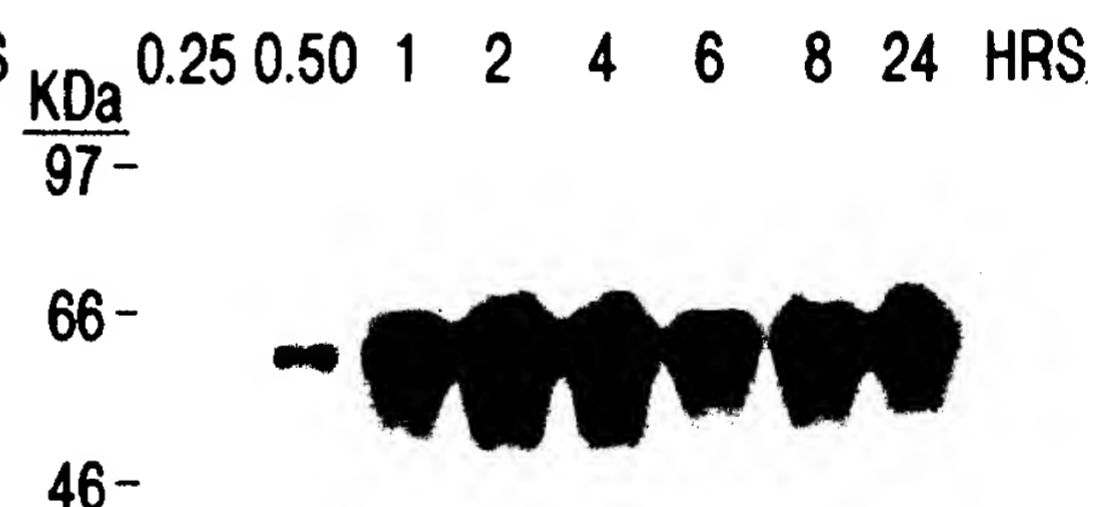


FIG. 2B

FIG. 2D

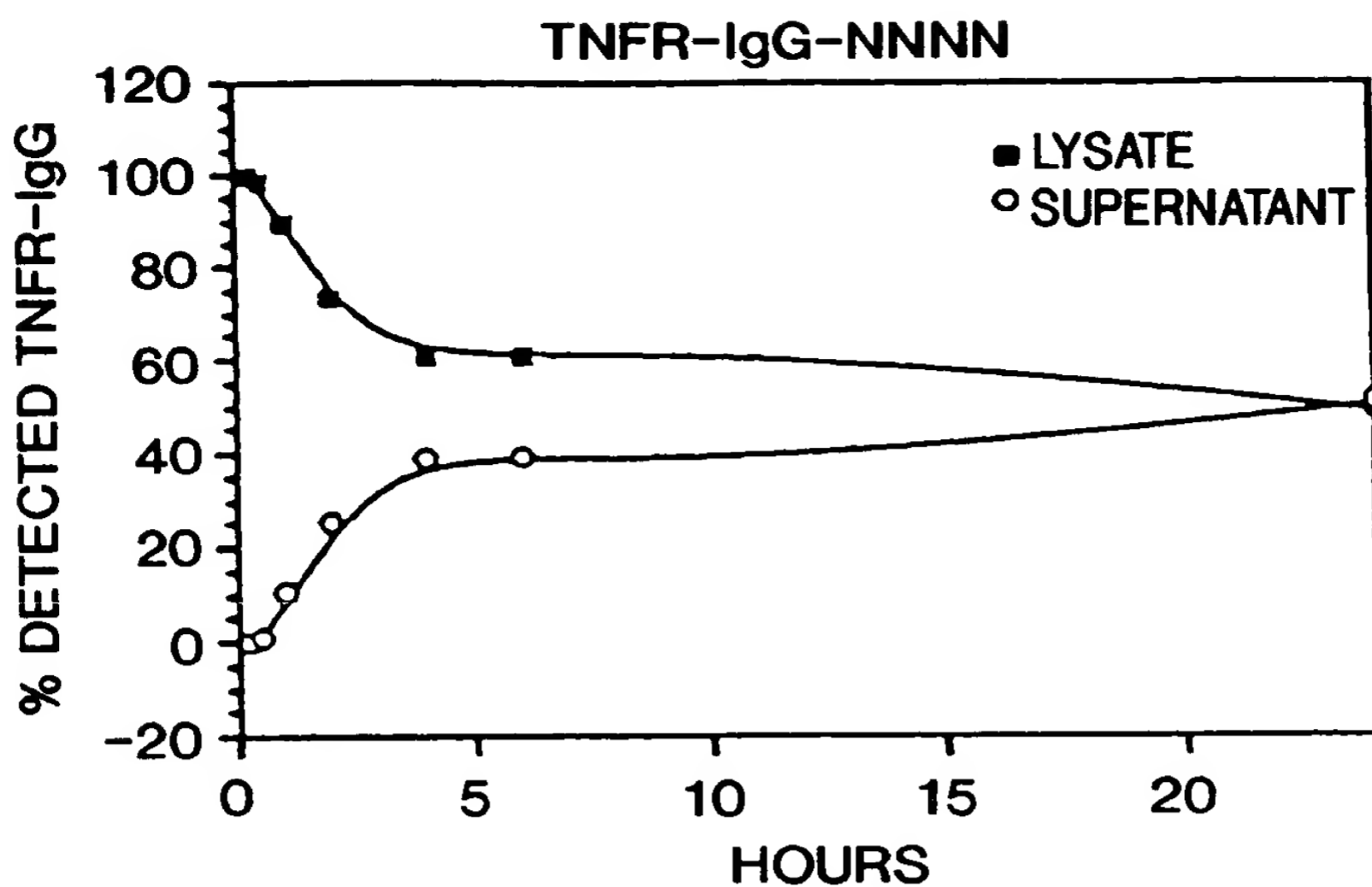


FIG. 3A

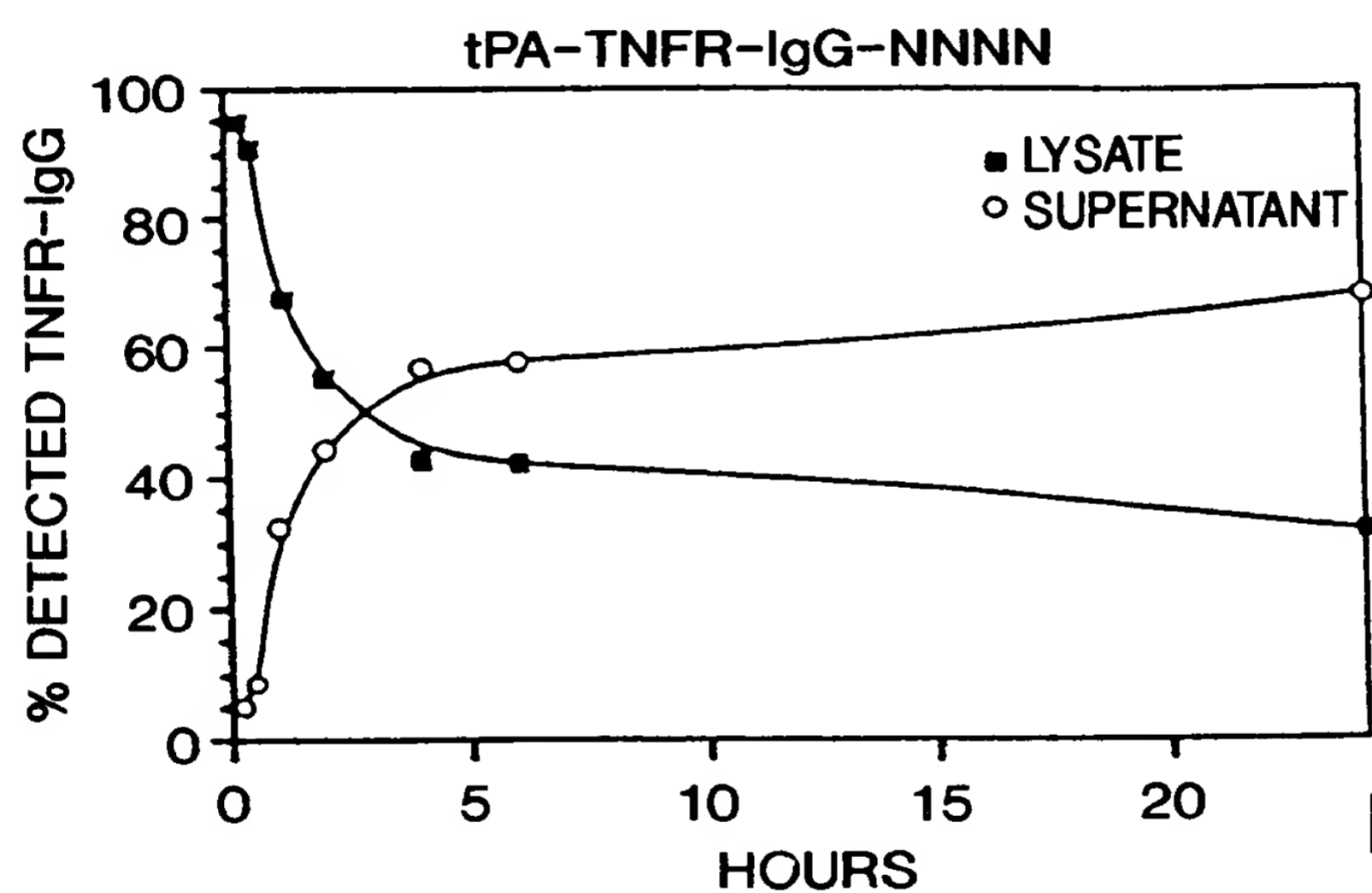


FIG. 3B

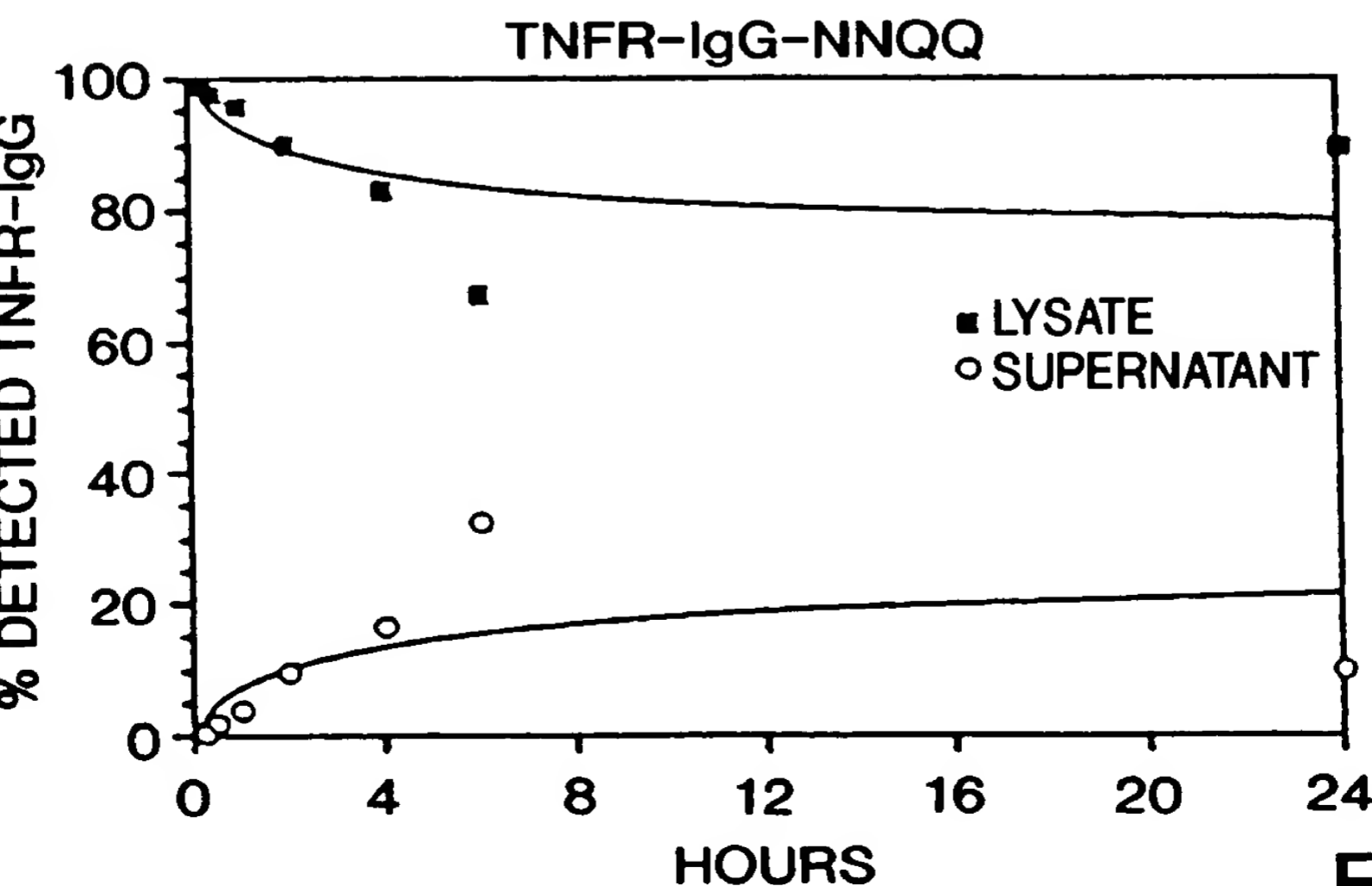


FIG. 3C

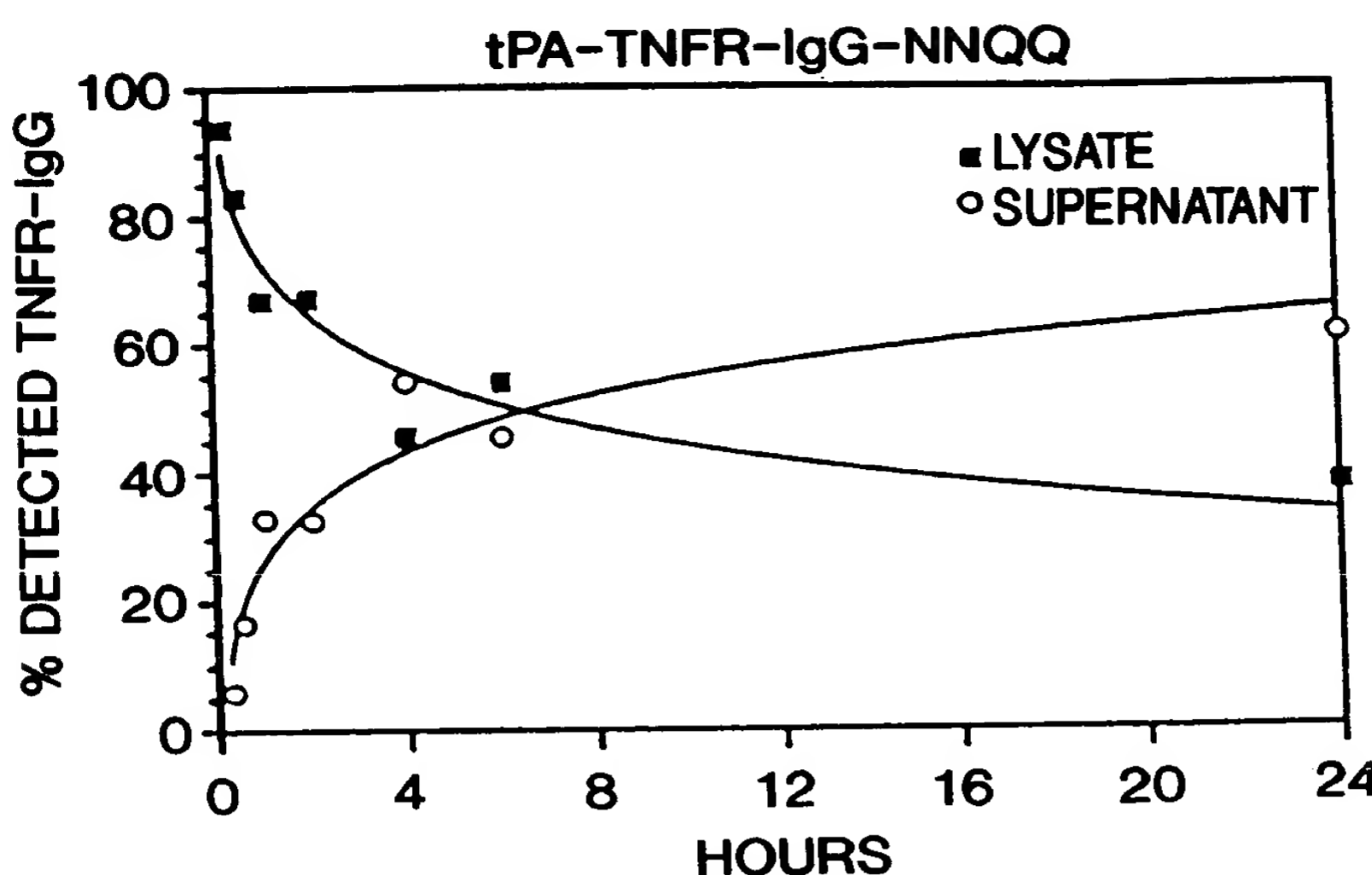


FIG. 3D

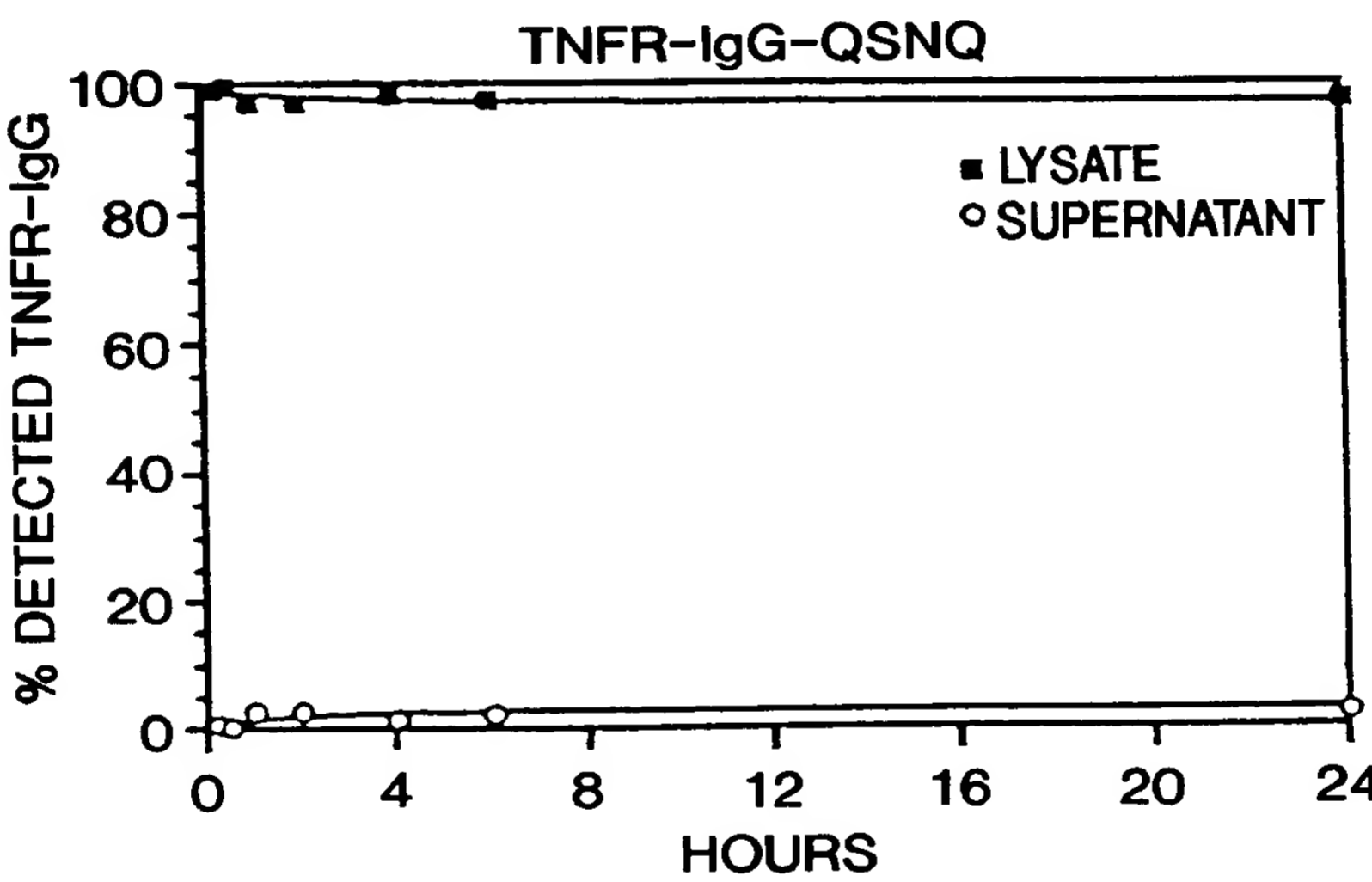


FIG. 3E

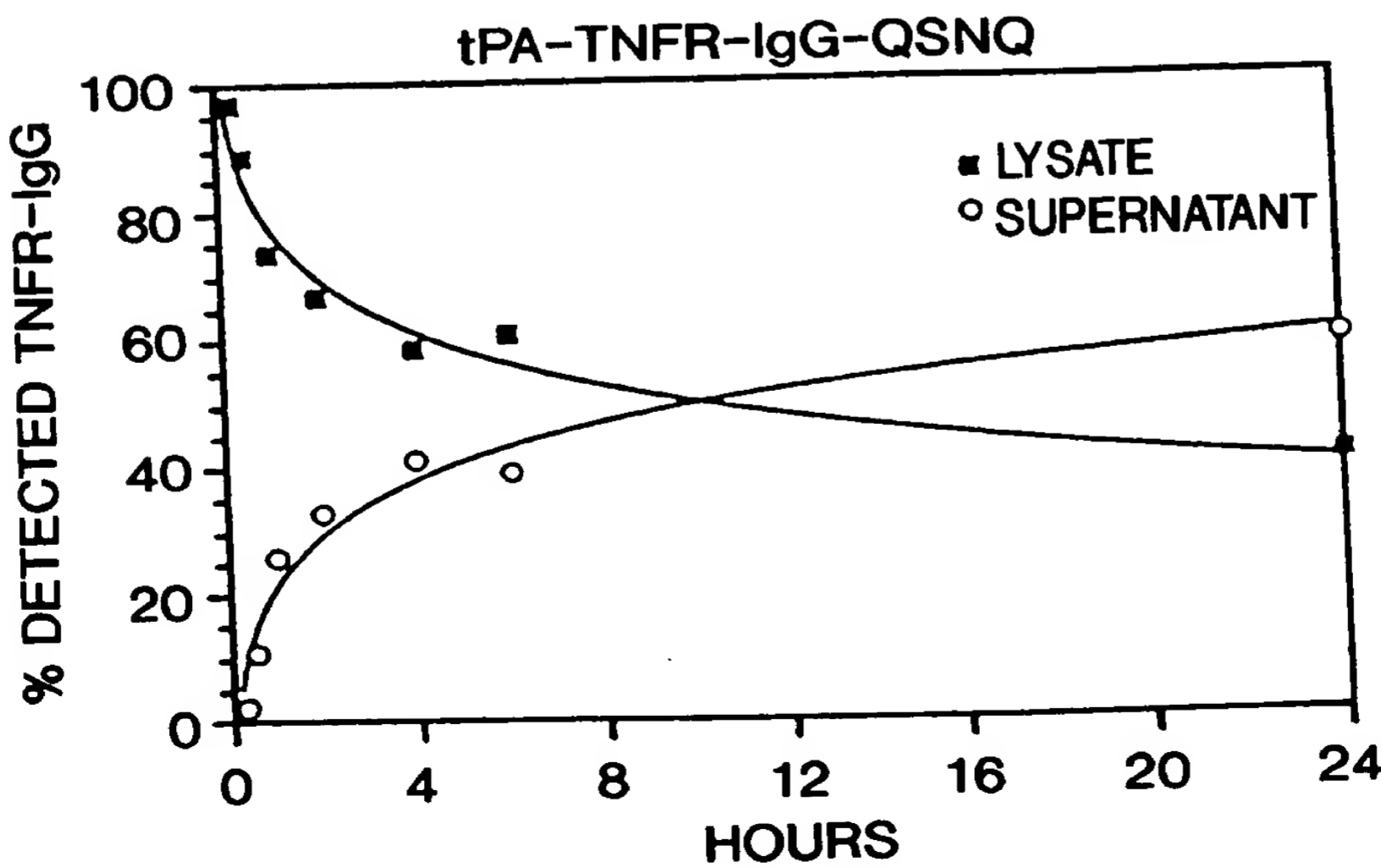


FIG. 3F

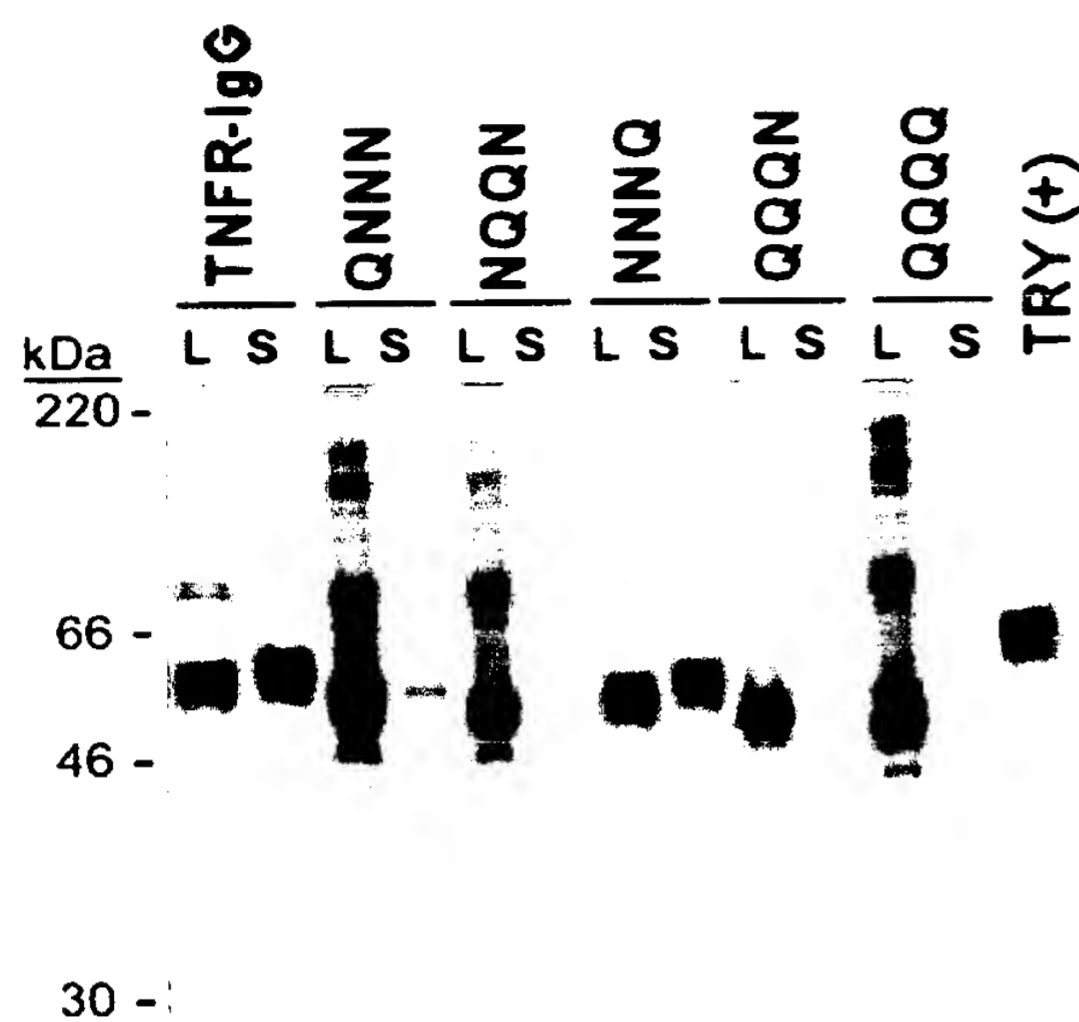


FIG. 4A

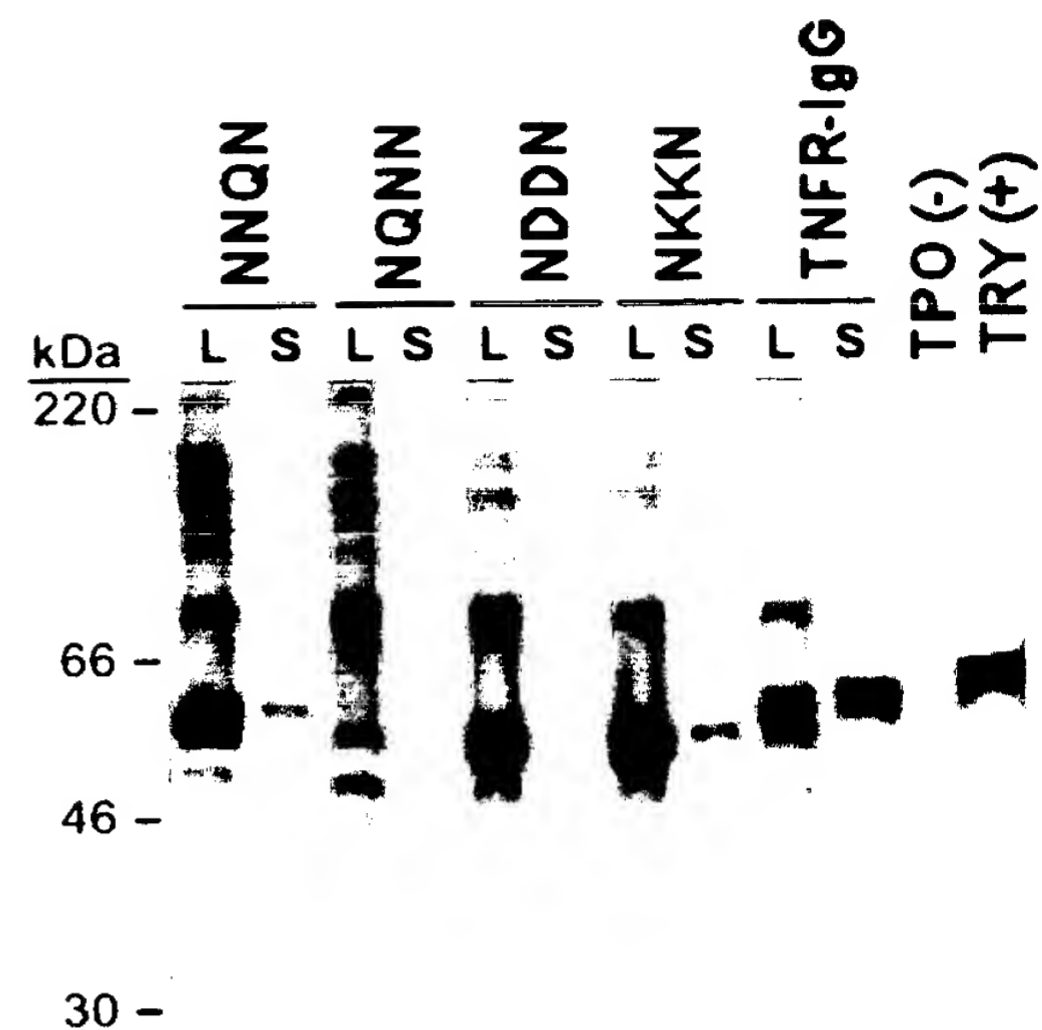


FIG. 4B

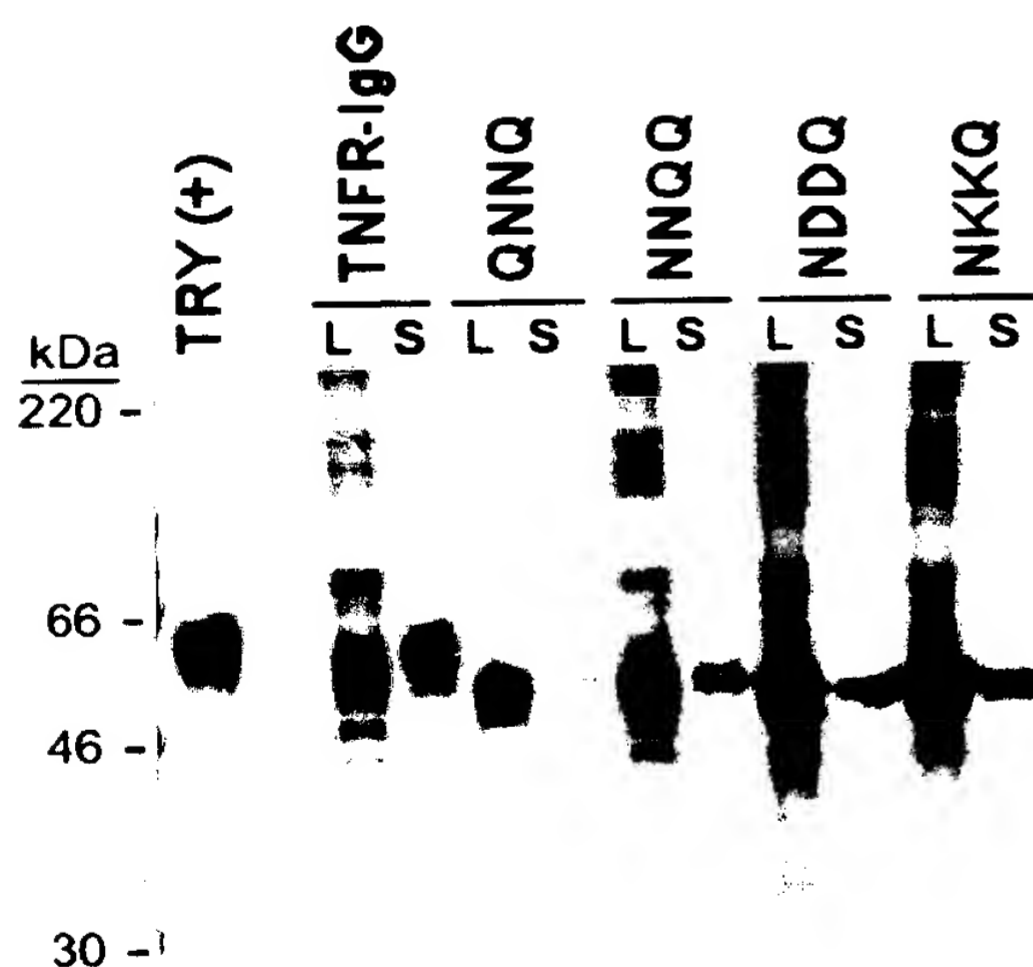


FIG. 4C

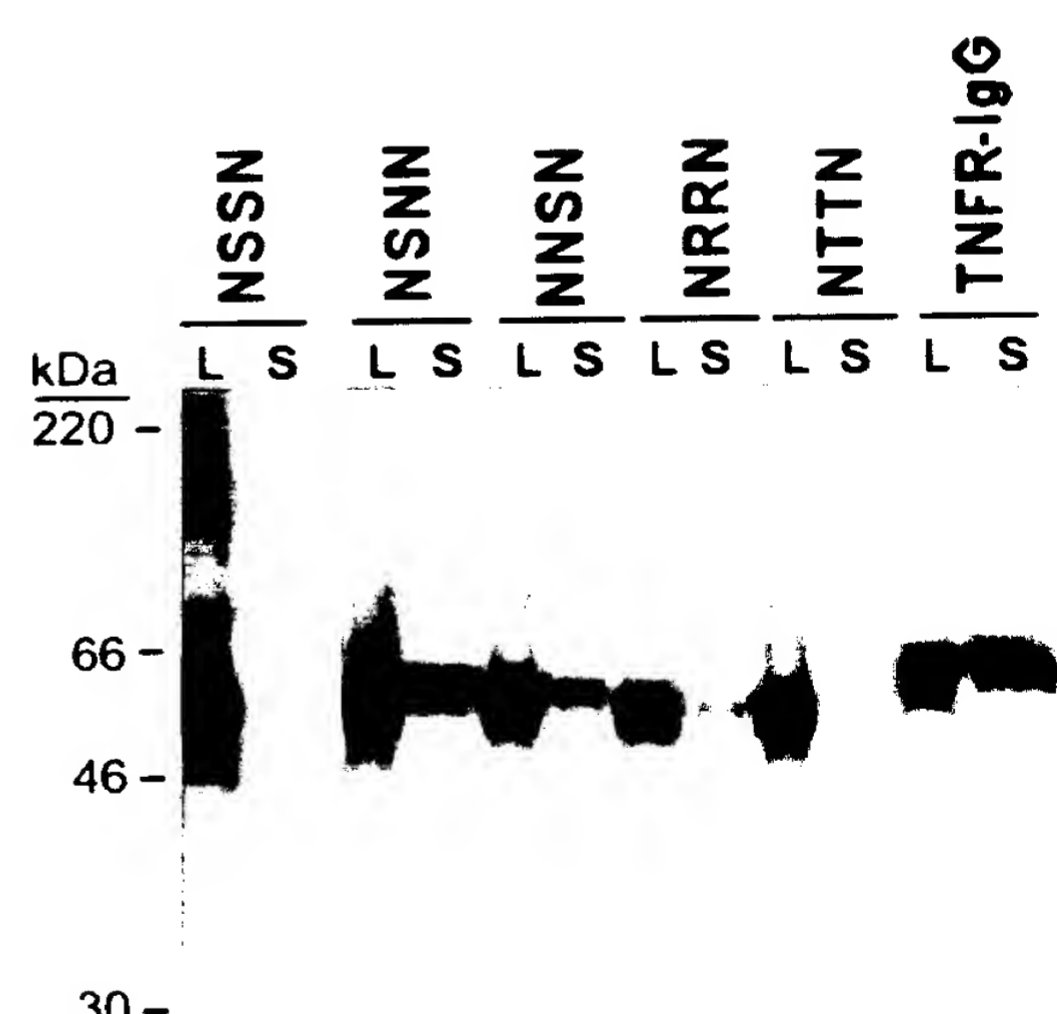


FIG. 4D



Inventor: ASHKENAZI
Docket No.: 11669.78US02
Title: PROTEIN SECRETION
Serial No.: 09/291,925
Sheet 6 of 9

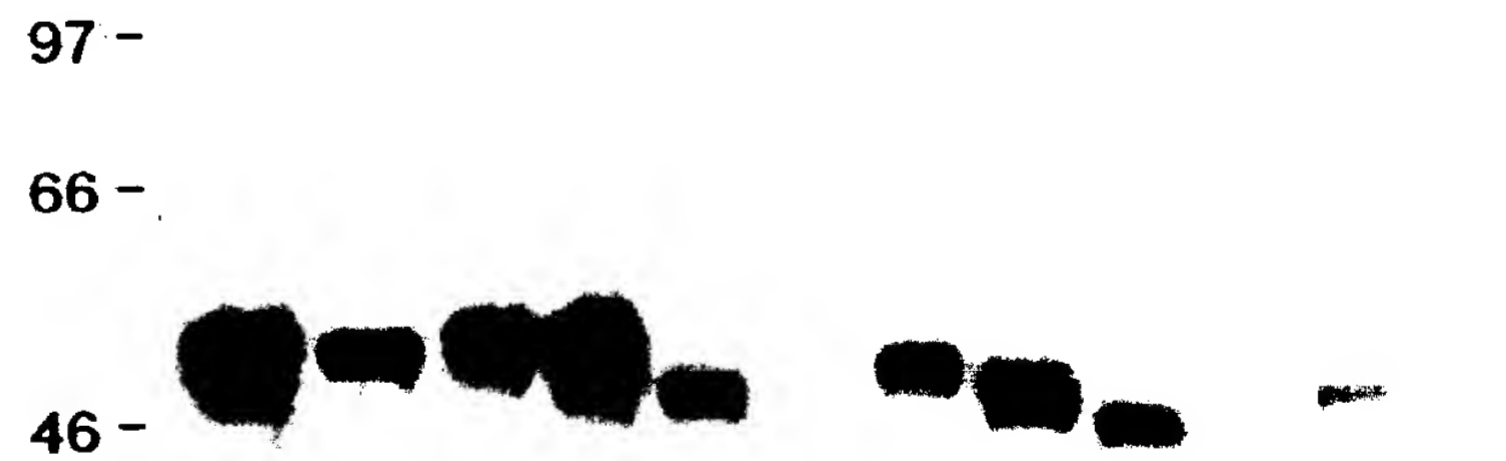
FIG. 5A

Signal seq: NNNN NNNN NNQQ NKKQ NNQQ NKKQ
TNFR tPA TNFR TNFR tPA tPA
kDa L S L S L S L S L S L S
220-



FIG. 5B

NSNQ NSNQ QSNQ QSNQ QQQQ QQQQ
TNFR tPA TNFR tPA TNFR tPA
kDa L S L S L S L S L S L S
220-





Inventor: ASHKENAZI
Docket No.: 11669.78US02
Title: PROTEIN SECRETION
Serial No.: 09/291,925
Sheet 7 of 9

FIG. 6



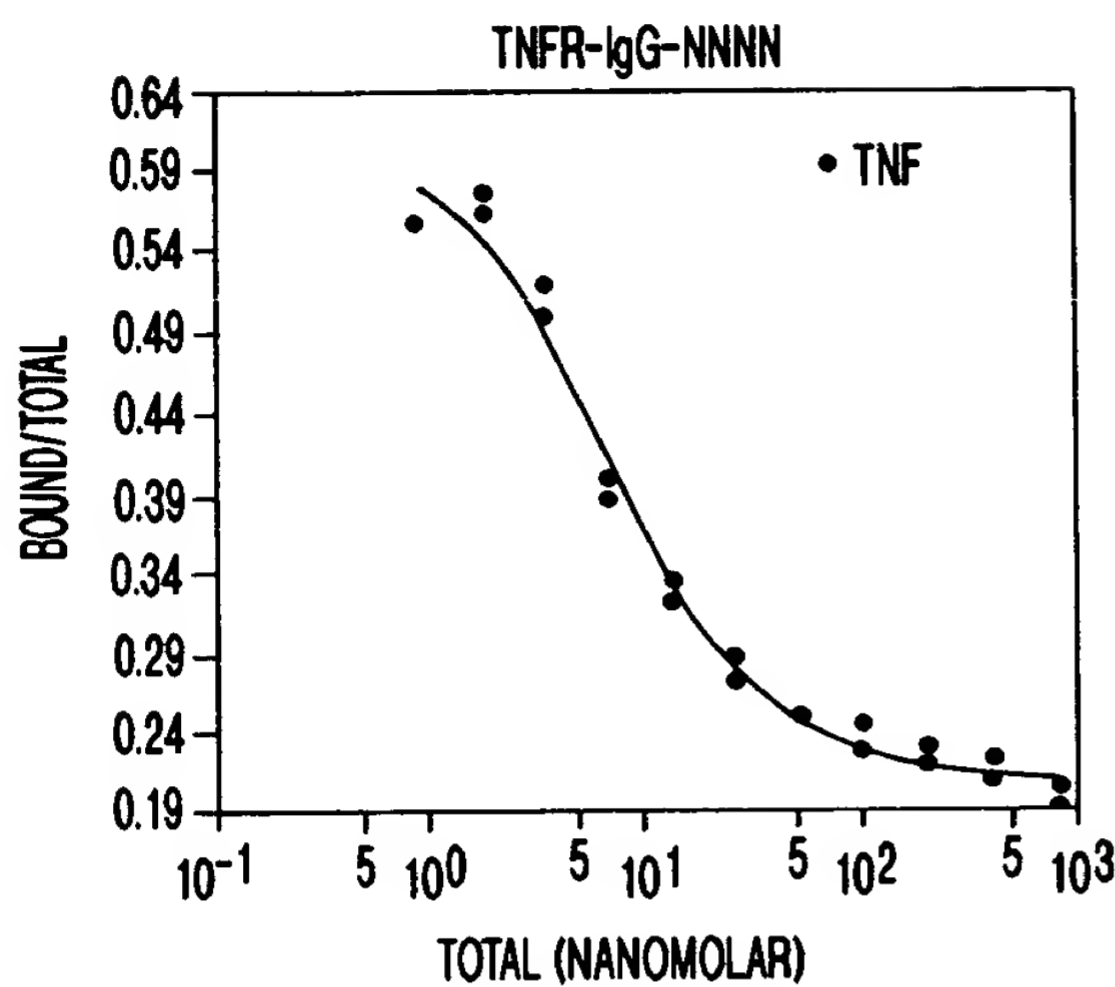


FIG. 7A

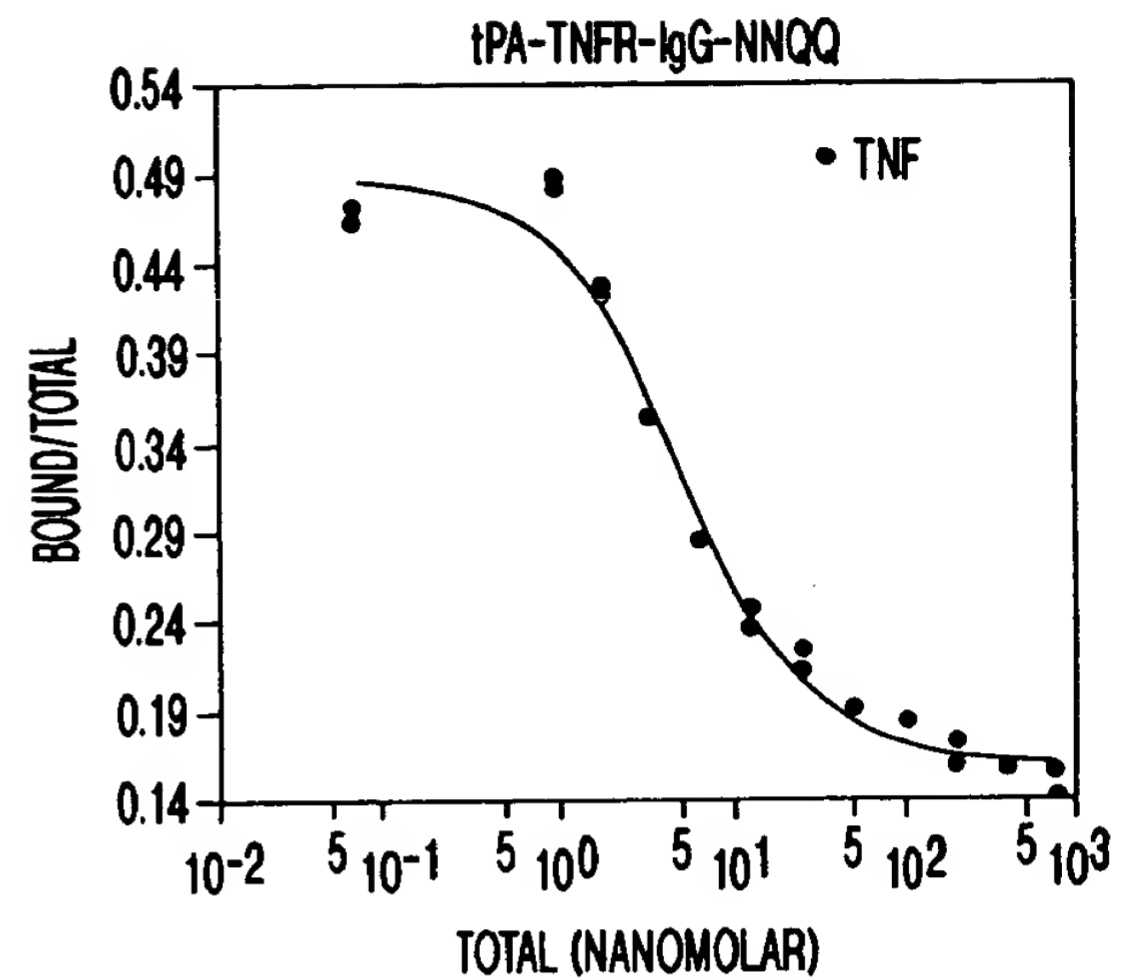


FIG. 7B

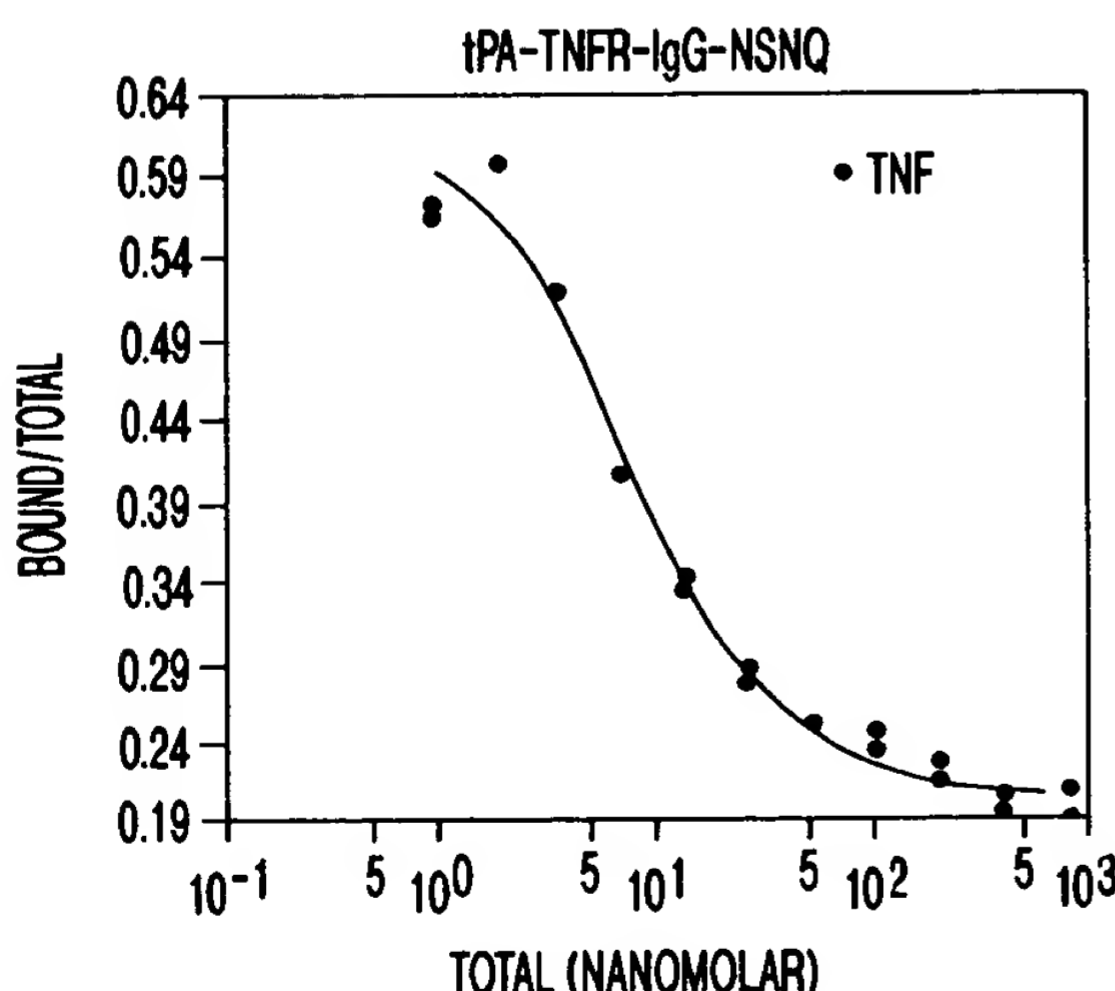


FIG. 7C

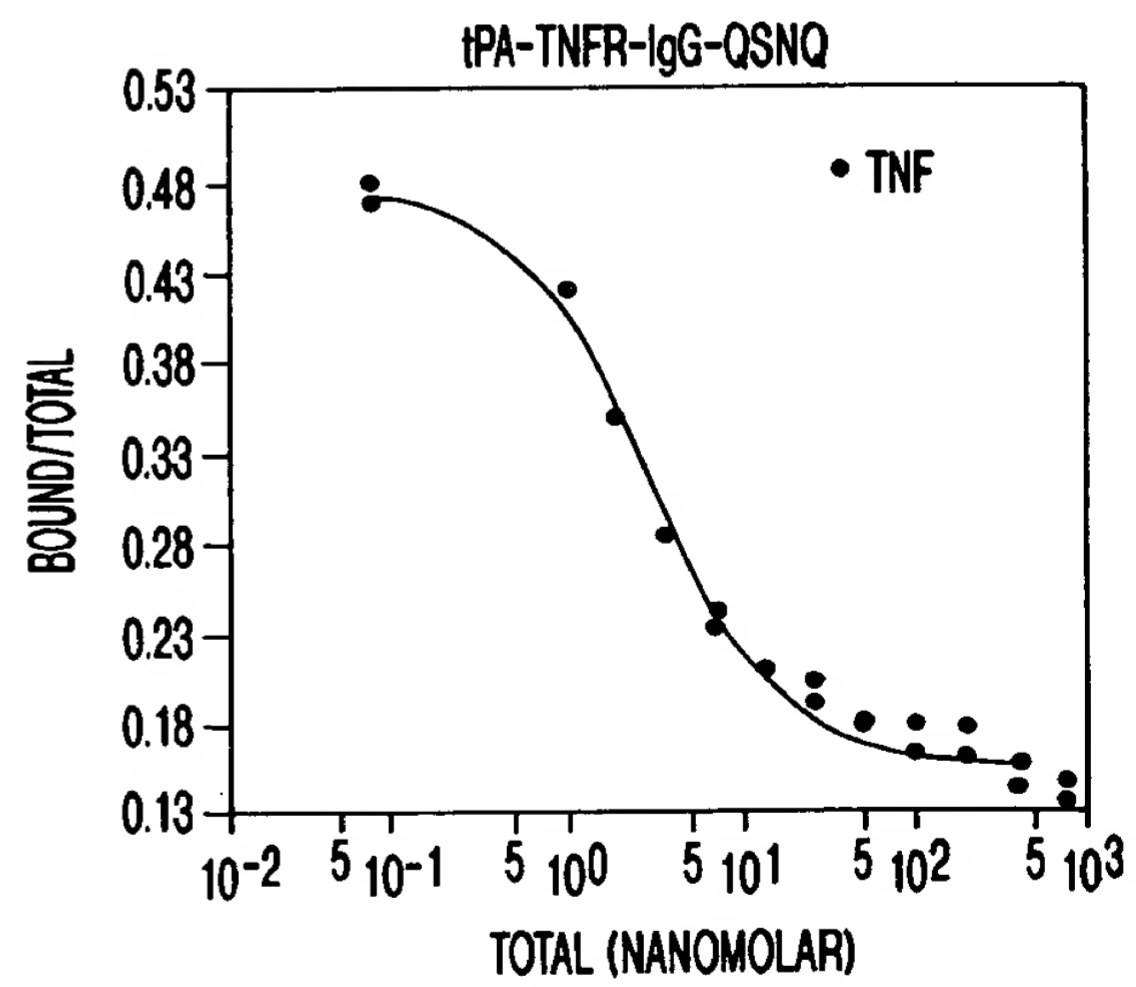
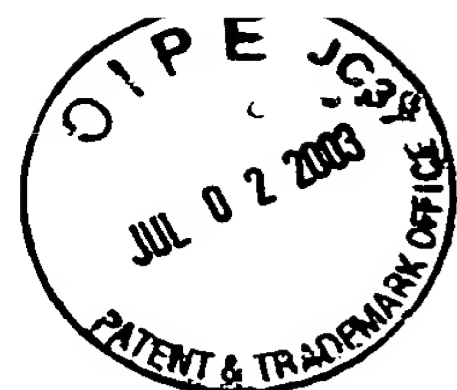


FIG. 7D



Inventor: ASHKENAZI
Docket No.: 11669.78US02
Title: PROTEIN SECRETION
Serial No.: 09/291,925
Sheet 9 of 9

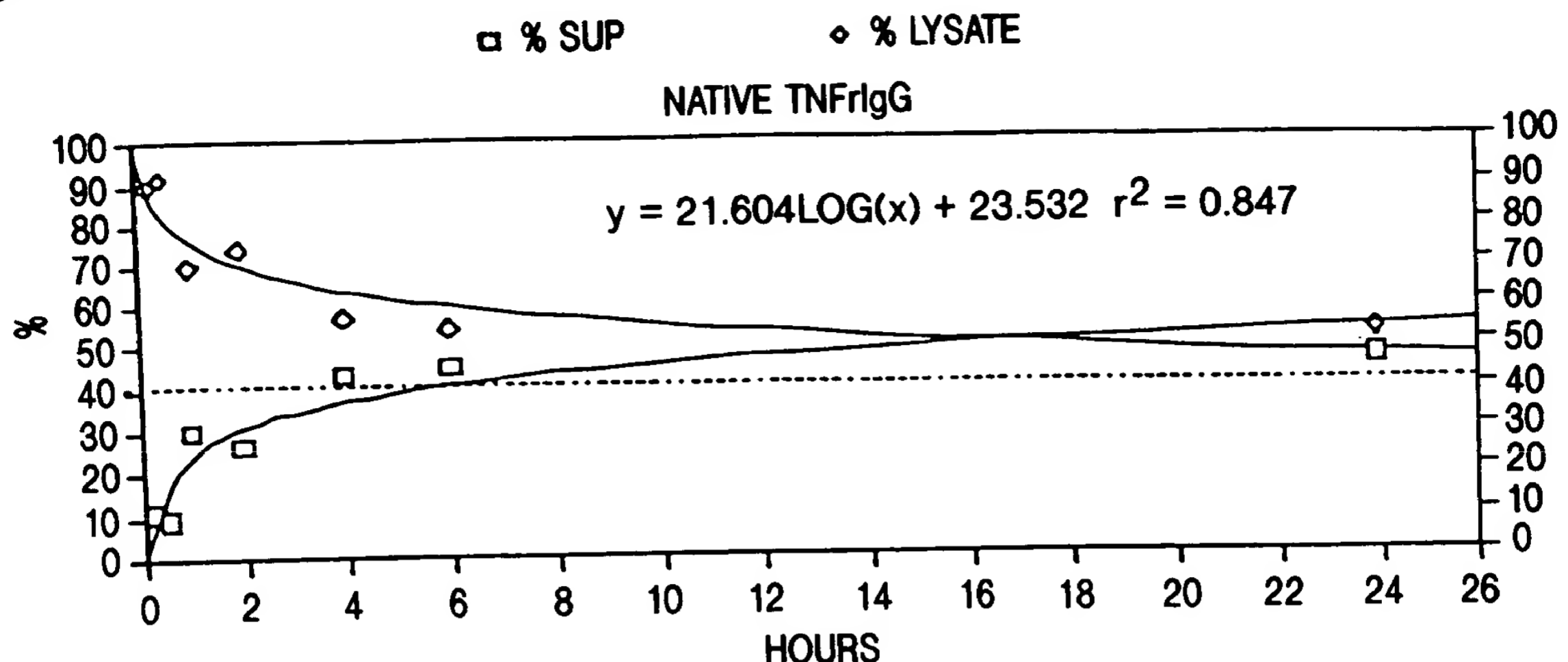


FIG. 8A

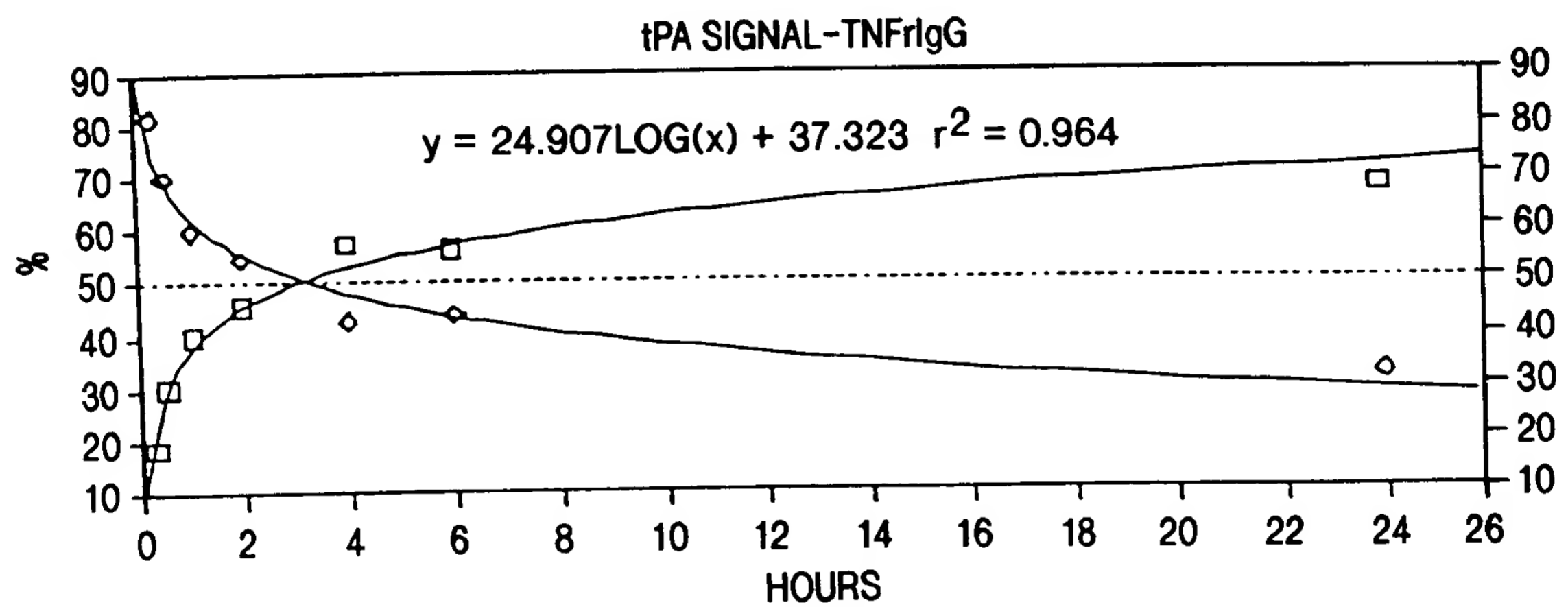


FIG. 8B

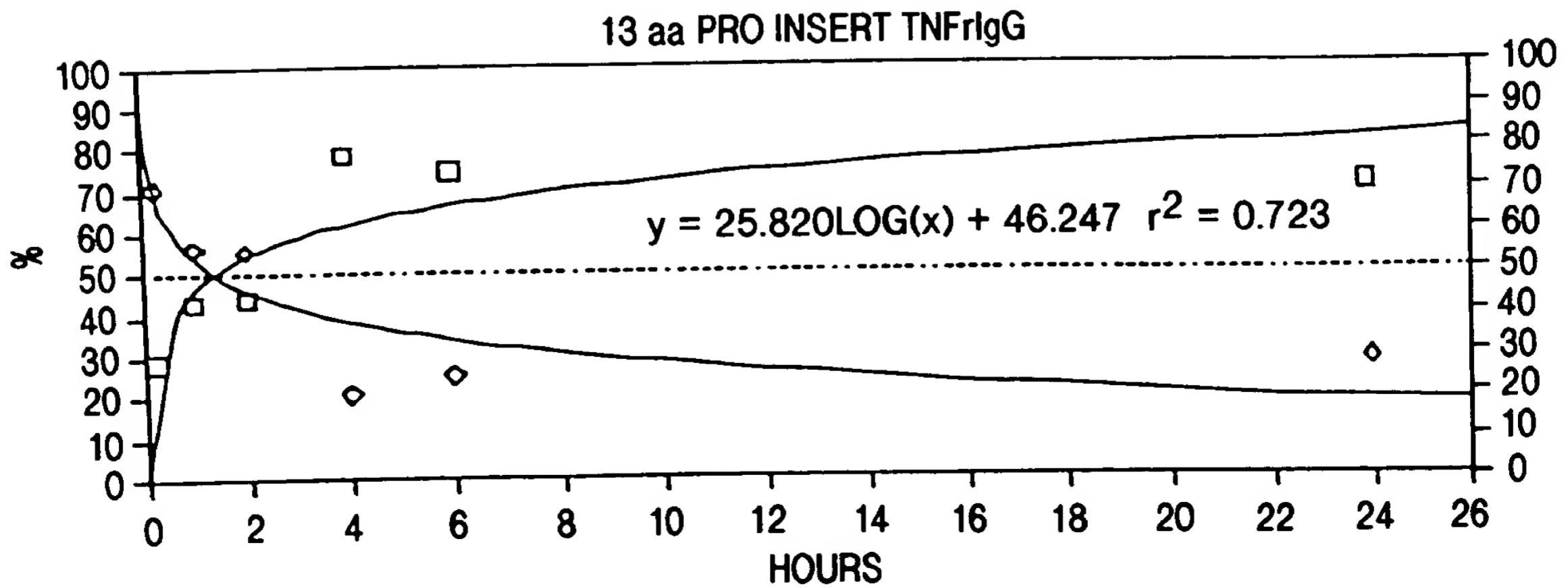


FIG. 8C